

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,775,112 B1
DATED : August 10, 2004
INVENTOR(S) : Gregory J. Smith et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page.

Item [57], **ABSTRACT**, "and cause the active device to 'turn on'" should read -- and cause the active device to "turn on." --.

Column 7.

Line 20, "SO as to" should read -- so as to --.

Column 8.

Line 6, "1.8. kΩ." should read -- 1.8 kΩ. --.

Line 23, "a GaAs, FET to JFET" should read -- a GaAs, FET JFET --.

Column 10.

Line 31, "inverter 160" should read -- inverter I₆₀ --.

Line 38, "at node N₆" should read -- at node N₆₁ --.

Column 11.

Line 59, "ground terminal response to" should read -- ground terminal in response to --.

Line 66, "the protection circuit fry" should read -- the protection circuit further --.

Column 12.

Line 2, "the signal firm the power" should read -- the signal from the power --.

Line 15, "slower than the fist" should read -- slower than the first --.

Column 13.

Line 6, "transient even" should read -- transient events --.

Line 56, "a slow ESD event an the power" should read -- a slow ESD event on the power --.

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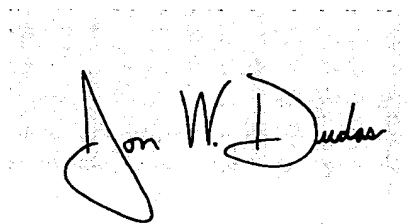
Column 14.

Line 48, "to couple a fast signal" should read -- to couple a fast transient signal --.

This certificate supersedes Certificate of Correction issued February 15, 2005.

Signed and Sealed this

Twenty-first Day of February, 2006



JON W. DUDAS
Director of the United States Patent and Trademark Office